

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	9678	370/229,230,235,395.21,395.4,400,412,415.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/28 10:33
S2	3003	((node or router or switch) and (queue or buffer or memory or register or storage) and (frame or packet or cell) and (criteria or source or destination or protocol or tos or type of service or port) and qos).bsum.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/28 10:40
S3	1307	((node or router or switch) and (queue or buffer or memory or register or storage) and (frame or packet or cell) and (criteria or source or destination or protocol or tos or type of service or port) and qos) and ((mean and variance and ratio) or statistic\$5).bsum.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/28 12:05
S4	315	S1 and S3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/28 10:51
S5	128	(Effective near1 bandwidth) same schedul\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/28 10:53
S6	6	S4 and S5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/28 10:58
S7	4122	effective bandwidth	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/28 12:04
S8	210	S1 and S7	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/28 16:40
S9	96	((node or router or switch) and (queue or buffer or memory or register or storage) and (frame or packet or cell) and (criteria or source or destination or protocol or tos or type of service or port) and qos) and ((mean and variance and ratio) or statistic\$5).bsum. and (effective bandwidth)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/28 15:04

## EAST Search History

S10	5	((node or router or switch) and (queue or buffer or memory or register or storage) and (frame or packet or cell) and (criteria or source or destination or protocol or tos or type of service or port) and qos) and ((mean and variance and ratio)).bsum. and (effective bandwidth)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/28 15:04
S11	9	((node or router or switch or core or edge) with (queue) and (packet)) and (criteria or source or destination or protocol or tos or type of service or port or address) and (qos or quality of service) and (mean and variance and ratio) and weight and (effective bandwidth)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/28 15:36
S13	3	(weight with queue) and (ratio with variance) and ((node or router or switch or edge or core) same queue same packet)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/28 15:45
S14	21	(packet with traffic\$4 with schedul\$4) same (quality of service or qos) and ratio and variance and mean	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/28 16:18
S15	2	("5343465").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/28 16:19
S16	4	(ratio with packet with arriv\$3 with variance)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/28 16:39
S18	106	S8 and schedul\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/28 16:53
S20	3	S8 and schedul\$4 and ((node or router or switch or edge or core) and queue and packet). ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/28 17:10
S21	29	S8 and schedul\$4 and ((node or router or switch or edge or core) and queue and packet). bsum.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/29 09:22
S22	5	(effective bandwidth or equivalent bandwidth or equivalent capacity or effective capacity) and ((node or router or switch or edge or core) same (queue or buffer) same packet) and (ratio same variance same mean)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/29 09:29

## EAST Search History

S23	5	(effective bandwidth or equivalent bandwidth or equivalent capacity or effective capacity) and ((node or router or switch or edge or core) same (queue\$3 or buffer\$3) same packet) and (ratio same variance same mean)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/29 09:46
S24	619	(effective bandwidth or equivalent bandwidth or equivalent capacity or effective capacity) and ((node or router or switch or edge or core) same (queue\$3 or buffer\$3) same packet)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/29 09:46
S25	13	(effective bandwidth or equivalent bandwidth or equivalent capacity or effective capacity) and ((node or router or switch or edge or core) same (queue\$3 or buffer\$3) same packet) and (schedul\$3 with weight)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/29 10:49
S26	33	(index with dispers\$3 with count)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/29 10:49